## AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A registration device for a mailing system comprising:

a first biasing means to apply a biasing force to an article to register the article against a registration plate during printing by a first print head;

a second biasing means to apply a biasing force to an article to register the article against a registration plate during printing by a second print head; and

actuator means coupled to the first biasing means and the second biasing means, the actuator means controlling a position of the first biasing means and the second biasing means to selectively apply and remove the biasing force,

wherein a position of the actuator means determines which one of the first and second biasing means will apply the biasing force.

- 2. (Currently Amended) The registration device of claim 1, wherein <u>at least one of</u> the first biasing means <u>and second biasing means</u> is a ski.
- 3. (Original) The registration device of claim 2, wherein the ski is formed of a flexible material.
- 4. (Currently Amended) The registration device of claim 1, wherein the actuator means is a rotary actuator that when rotated controls the position of the first biasing means and the second biasing means.
- 5. (Original) The registration device of claim 4, wherein the rotary actuator includes a shaft of a motor.
- 6. (Currently Amended) The registration device of claim 1, wherein the biasing force is applied to the article by the first biasing means only when the article is being imprinted upon by the first print head, and the biasing force is applied to the article by the second biasing means only when the article is being imprinted upon by the second print head.

## 7. Cancelled.

- 8. (Currently Amended) The registration device of claim 17, wherein the biasing means has a first position in which the first biasing means applies the biasing force and the second biasing means does not apply the biasing force, and a second position in which the first biasing means does not apply the biasing force and the second biasing means applies the biasing force.
- 9. (Original) The registration device of claim 8, wherein the biasing means has a third position in which both the first and second biasing means do not apply the biasing force.
- 10. (Original) A mailing system comprising:

a transport device to transport an article through a feed path of the mailing system;

a first print module located along the feed path;

a second print module located along the feed path downstream from the first print module, only one the first and second print modules being active at a time; and

a registration device to register an article against a registration plate beneath the active one of the first and second print modules, the registration device including:

a first biasing means to apply a biasing force to the article to register the article against the registration plate during printing by the first print module;

a second biasing means to apply a biasing force to the article to register the article against the registration plate during printing by the second print module; and

an actuator device coupled to the first biasing means and the second biasing means, the actuator device controlling a position of the first and second biasing means to selectively apply and remove the biasing force.

- 11. (Original) The mailing system of claim 10, wherein the first and second biasing means are skis.
- 12. (Original) The mailing system of claim 11, wherein the skis are formed of a flexible material.
- 13. (Original) The mailing system of claim 10, wherein the actuator device is a rotary actuator that when rotated controls the position of the first and second biasing means.
- 14. (Original) The mailing system of claim 13, wherein the rotary actuator includes a shaft of a motor.
- 15. (Original) The mailing system of claim 10, wherein when the first print module is active, the biasing force is applied to the article by the first biasing means only when the article is being imprinted upon by the first print module.
- 16. (Original) The mailing system of claim 10, wherein when the second print module is active, the biasing force is applied to the article by the second biasing means only when the article is being imprinted upon by the second print module.
- 17. (Currently Amended) A mailing system for processing mail pieces including printing on an upper surface of a mail piece passing through the mailing system, the mailing system comprising:

a first printing device including a first print head having a plurality of nozzles disposed in a predetermined plane to deposit ink on the upper surface of a mail piece;

a second printing device including a second print head having a plurality of nozzles disposed in a predetermined plane to deposit ink on the upper surface of a mail piece;

a registration plate arranged to register the upper surface of a mail piece at a predetermined distance beneath the plurality of nozzles of the first print head and the plurality of nozzles of the second print head;

a transport device to transport a mail piece under the plurality of nozzles of the first print head and the plurality of nozzles of the second print head;

a first ski to apply a biasing force to a lower surface of the mail piece to register the upper surface of the mail piece against the registration plate beneath the first printing device;

a second ski to apply a biasing force to a lower surface of the mail piece to register the upper surface of the mail piece against the registration plate beneath the second printing device; and

an actuator device coupled to the first ski and the second ski, the actuator device controlling a position of the first ski to selectively apply the biasing force when the first printing device is printing on the mail piece and to remove the biasing force when the printing has been completed by the first printing device, the actuator device controlling a position of the second ski to selectively apply the biasing force when the second printing device is printing on the mail piece and to remove the biasing force when the printing has been completed by the second printing device,

wherein only one of the first and second printing device is active at a time, and the actuator device controls a position of the first and second ski to selectively apply the biasing force only beneath the active print device when the active print device is printing.

18. (Original) The mailing system of claim 17, wherein the actuator device includes a motor having a shaft, the shaft being coupled to the first ski by a linking mechanism,

wherein rotation of the shaft by the motor in a first direction causes the first ski to move into a first position to apply the biasing force, and rotation of the shaft by the motor in a second direction opposite the first direction causes the first ski to move into a second position to remove the biasing force.

Page 5 of 8

19. Cancelled.

Appln. No.: 10/742,305 Amendment Dated June 15, 2005 Reply to Office Action dated April 6, 2005

20. (Currently Amended) AThe mailing system for processing mail pieces including
printing on an upper surface of a mail piece passing through the mailing system, the
mailing system of claim 17, further comprising:
a printing device including a print head having a plurality of nozzles disposed in a predetermined plane to deposit ink on the upper surface of a mail piece;
a registration plate arranged to register the upper surface of a mail piece at a predetermined distance beneath the plurality of nozzles of the print head;
a transport device to transport a mail piece under the plurality of nozzles;
a first ski to apply a biasing force to a lower surface of the mail piece to register the upper surface of the mail piece against the registration plate beneath the printing device;
printing device,
an actuator device coupled to the first ski, the actuator device controlling a
position of the first ski to selectively apply the biasing force when the printing device
is printing on the mail piece and to remove the biasing force when the printing has
been completed by the printing device; and
a sensor to detect when a trailing edge of the mail piece is passing the first
printing device,
wherein the actuator device in response to the trailing edge being detected
positions the first ski to apply the biasing force for a next mail piece.
21-26. Cancelled.